

**IN THE SPECIFICATION:**

Please amend the specification as follows:

Paragraph beginning on page 5, at line 5, has been amended as follows:

Please refer to Fig. 4. A third embodiment of the present invention includes a saddle 10', a spongy mass 20 with an elastic reinforcing are 21, an outer leather layer 30, a locating member 40, and an air bag element 50. The saddle 10' has a through rod 11' extending downwards at preset spot thereof with a pair of vertical recesses 12' symmetrically cut at the inner wall of the through rod 11' thereon. The locating member 40 thereof is provided with a pair of wavy adjustment slots 41 symmetrically defining each lateral side thereon respectively, a sleeve rod 42 protruding at the middle section of one surface thereon, a pair of mutually connected left/right limiting holes 421, 422 disposed at the center of the sleeve rod 42 there-through, and a pair of locating ribs 43 symmetrically protruding at the outer wall of the sleeve rod 42 thereof. The air bag element 50, shaped like the elastic reinforcing area 21 of the spongy mass 20, is made up of two annular air bags 51 symmetrically disposed at both sides thereof, and an inflation zone 52 communicating with the two annular air bags 51 at the middle section thereof. At the center of each annular air bag 51 is disposed a linking support facet 53 having a through hole 531 disposed thereon correspondingly matched to an adjusting button 54. An inflation nozzle 55 and an air release nozzle ~~55~~ 56 are respectively protruding at one side of the inflation zone 52 wherein the inflation nozzle 55 is matched to an pneumatically-operated inflation valve 57 as that used measuring blood pressure.